CODE	PRACTICE STD :SPC's :SECTION	DETAIL	DESCRIPTION	
	PERMANENT DOWN DRAIN STRUCTURE GA. STD. 9017J TP2, D-26 TP2 SECTION 576, 577.		CONCRETE DRAIN INLET AND METAL PIPE IS USED TO DRAIN CURB, IN A SAG, DOWN TO A LOWER ELEVATION. THIS IS A PERMANENT STRUCTURE, REQUIRING OUTLET PROTECTION, TEMPORARY AND PERMANENT. INLETS SHALL BE SPACED ACCORDING TO GDOT GUIDELINES (REGARDING GUTTER SPREAD AND OR OTHER CRITERIA).	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(Dn2-2)		
Ds I	MULCH SECTION 163	VE CODE	THIS IS AN APPLICATION OF STRAW MULCH USED TO REDUCE SOIL EROSION AND STABILIZE THE SOIL. IT IS USED TO CONTROL EROSION IN AREAS WHERE PERMANENT VEGETATION IS OUT OF SEASON OR TO TEMPORARILY STABILIZE AREAS PRIOR TO FINAL GRADING.	
	ر د د د د د د د د د د د د د د د د د د د	DSI		
Ds2	TEMPORARY GRASSING SECTION 163	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	THE SOWING OF A QUICK GROWING SPECIES OF GRASS SUITABLE TO THE AREA AND SEASON IS TO BE USED ON ALL PROJECTS.	
	**************************************	VE CODE		
	PERMANENT GRASSING	++++++++++++++++++++++++++++++++++++++	THE SOWING OF PERMANENT VEGETATION, SUCH AS GRASS, SUITABLE TO THE AREA AND SEASON IS TO BE USED ON ALL PROJECTS.  PERMANENT VEGETATIVE REQUIREMENTS ARE ADDRESSED BY STANDARD	
Ds3	SECTION 700	VE CODE	SPECIFICATIONS AND ARE NOT TYPICALLY SHOWN ON THE PLANS; HOWEVER, THEY MAY BE SHOWN ON THE PLANS FOR HIGHLY SENSITIVE AREAS WHERE THESE VEGETATIVE PRACTICES ARE CRITICAL.	
	****	Ds3 ************************************		
Ds4	SODDING SECTION 700	Mr.M. Mr. M.	THE INSTALLATION OF A SPECIES OF GRASS SODDING SUITABLE TO THE AREA AND SEASON TO PROVIDE IMMEDIATE PERMANENT VEGETATION.  SODDING MAY BE SHOWN FOR HIGHLY SENSITIVE AREAS, TO IMPROVE AESTHETICS, OR FOR SPECIAL PLANTING REQUIREMENTS ON THE BASIS OF ENVIRONMENTAL COMMITMENTS OR LANDSCAPING REQUIREMENTS.	
		ATTERN  Ds4		

I/30\q2O|3 | [:53:37 | PM | \\GDDT-DSN | \\GDDT-DSN | \\GDPLOT\OCENTOC. qcf | fcox | M:\\TPC\Erosion | confrot | legend | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo | ect | and | code | sheefs\revision | fo

CODE	PRACTICE STD :SPC's :SECTION	DETAIL	DESCRIPTION
(Fr)	FILTER RING CONSTRUCTION DETAIL LI	NE CODE	A TEMPORARY STONE BARRIER CONSTRUCTED AT DRAINAGE STRUCTURE INLETS. THIS REDUCES THE VELOCITY OF THE RUNOFF AND FILTERS SEDIMENT FROM THE RUNOFF. SEE CHAPTER 6 OF THE MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA FOR DESIGN CRITERIA AND DETAILS.
M b		ATTERN  ATTERN	ALL CUT OR FILL SLOPES OF 2.5:I OR STEEPER AND WITHIN 50' OF ALL CROSS DRAINS AND CULVERTS.
Ps	PERMANENT SOIL REINFORCING MAT CONSTRUCTION DETAIL SECTION 710	$NE \ CODE$ $= (Ps) = \times $	THIS THREE DIMENSIONAL EROSION CONTROL MAT IS USED IN DITCHES TO STABILIZE THE SOIL BY REINFORCING THE GRASS ROOTS TO PROVIDE LONG-TERM PROTECTION FOR SHEAR STRESSES. (THIS IS ALSO CALLED "Mb" IN THE MANUAL FOR EROSION & SEDIMENT CONTROL IN GEORGIA.)
(Rd)	ROCK FILTER DAM  CONSTRUCTION DETAIL SECTION 163, 603. L/	NE CODE	ROCK FILTER DAMS ARE CONSTRUCTED OF TYPE 3 STONE RIP RAP AND ARE USED TO PROTECT SMALL STREAMS OR DRAINAGEWAYS. TO BE USED IN SMALL DRAINAGE CHANNELS OF 50 ACRES OR LESS. THE RIP RAP SHOULD BE PLACED ON A GEOTEXITLE UNDERLINER.

NOTE:
I. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE.
2. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES, SEEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION, "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".

1-24-13	- 1 -			10-2-12			11-13-07	1-19-07	DATE	DEPART	MENT OF TRANSPORTATION STATE OF GEORGIA	1
IIDATED DRAWING NO ADDED	3 & DS4 CODES. RF	p & Rt-P CODES to	DRAWING NO. 52-004.	RELOCATED Rd, Rp, & Rt-B	CODES FROM ECL&UC SHEET	6.	DELETED Fe, REVISED ORDER	REVISED TITLE BLOCK	REVISION		SION CONTROL LEGEND  D UNIFORM CODE SHEET  SHEET 3 OF 6  JANUARY 20	007
JL	2			JL			0T0	0T0	ВҮ	NUMBER EC-L3	52-0	